

CLAIM

I claim:

1. A method for fabricating a model of a street for decorating a diorama comprising the steps of:
 - Providing a female mold of a cobblestone street.
 - Providing an amount of liquid latex rubber.
 - Providing a section of gauze large enough to cover the female mold.
 - Applying a layer of said amount of latex to the female mold to ensure complete coverage of the female mold.
 - Applying said section of gauze on to the first layer of wet latex.
 - Applying a second coat of said amount of liquid latex on to the gauze.
 - Allowing the layers of latex and gauze to dry, and peeling the dried joined layers from said female mold.
2. The method according to claim 1 in which:
 - A female mold of a cobblestone street is laid flat.
 - A layer of liquid latex is applied on to the female mold filling in the depressions and details of the mold.
 - A layer of gauze is applied on to the layer of wet latex so that the layer of gauze sticks to the wet latex and begins to absorb into the layer of latex.
 - A second layer of liquid latex is applied on to the gauze. The open weave of the gauze will allow the second layer of latex to blend into the gauze and into the first layer of latex.

Allow the liquid latex to dry. As the latex dries the 2 layers of latex and single layer of gauze will join into one solid piece.

Peel the dried joined layers from the female mold. The resulting layers will represent the finished product of a cobblestone street.